ClipX Signal Conditioner

Clip. Measure. Control.







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ClipX is the all-rounder for monitoring and measuring tasks in test benches, machines, and systems.



Production monitoring

- Quality control in production
- Fewer rejects due to traceable testing and measuring equipment



■ Prevention of system downtime (predictive maintenance)

Everything about industrial measurement technology can be found at:

WWW.hbm.com/
signalconditioners

Industrial test benches ...

- Easy integration of the digital measurement chain owing to the use of modern automation interfaces
- Isochronous real-time connection to the testbench control system









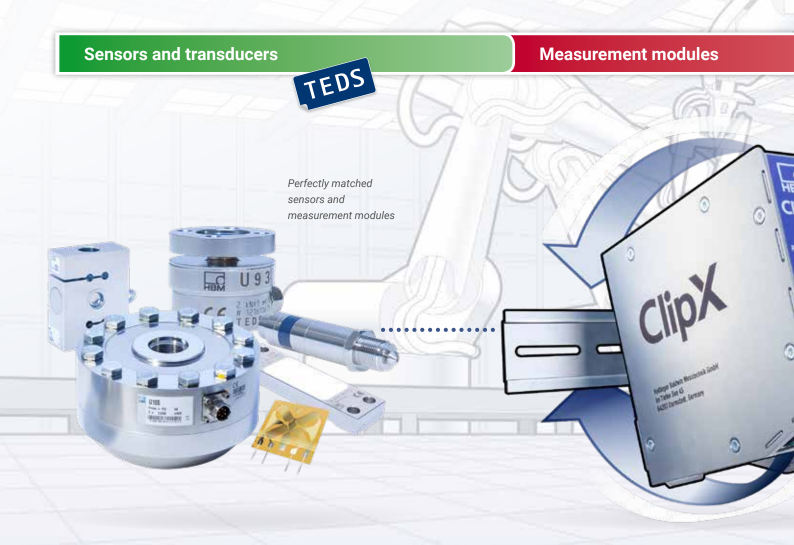
End-of-line test benches

- Precise product and component testing due to highgrade testing and measuring equipment
- Smart data pre-processing using internal calculation channels (Smart Functions) in the ClipX device



Digital and Analog Measurement Chains

With ClipX, you get a powerful next-generation signal conditioner, and HBM is available to you as a competent partner for complete measurement chains. All the components are perfectly matched to each other – from the sensor through the electronics to the web interface – and provide precise and dependable measurement results.



Measured quantities

Acquire force, strain, pressure, and torque with a guaranteed accuracy class of 0.01 due to HBM's working standard calibration. Sensors and amplifiers are perfectly matched to each other and provide interference-proof measurement results. The integrated web interface or, optionally, TEDS technology (plug-and-measure) allows parameterization in a few seconds.

System configuration

Owing to the Plug and Play principle, up to six devices can be connected to each other and the measured data can be pre-calculated, depending on the application.

Modern automation interfaces allow easy connection to a PLC or control PC.



Open standard interfaces



Data processing

The responsive web interface makes configuring the ClipX via a PC, tablet, or smartphone an easy task.

The integrated health monitor ensures fast and convenient diagnosis.

Increased efficiency

ClipX is immediately operational due to its intuitive web interface. Precise and fast testing and measuring equipment enables you to enhance the quality of your processes and save time and costs.



Easy System Integration

ClipX can be easily integrated into machines and systems. It is immediately ready for use, regardless of whether you are using any number of individual stand-alone devices or measurement systems with up to 6 devices coupled via the ClipX bus.

Sensors and transducers

Measurement modules

ClipX acquires force, strain, torque, pressure, displacement, temperature, current, and voltage.

You can choose between ClipX modules with or without a fieldbus connection, depending on the application.







The strengths at a glance

- Guaranteed accuracy class of 0.01 and 3.5 kHz measurement bandwidth
- High resolution of 32 bits, also for optimized partialload operation
- Pre-processing of measured values owing to internal real-time calculation channels (maths, counter, analysis window, PID controller, etc.)
- Internal diagnosis: health monitoring and error memory

- Traceability is ensured by an integrated calibration certificate
- EMC-tested measurement results due to carrierfrequency technology (CF) and high measurement bandwidth owing to DC sensor supply (DC)
- ePlan macros allow efficient control-cabinet design
- 3D-STEP files facilitate machinery and application modeling



Benefit from...

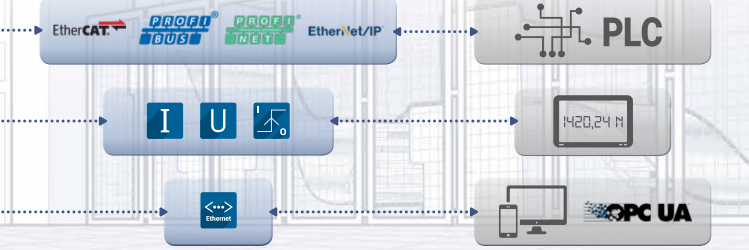
- Easy device parameterization
- Reliable diagnosis/remote maintenance
- Comprehensive process analysis

Interfaces

Modern automation interfaces enable ClipX to be connected to different types of control systems.

Control system

ClipX communicates with the PLC and/or a system PC.



Interfaces

- Easy-to-use via the intuitive web interface
- Real-time interfaces using Ethernet-based fieldbuses and analog outputs (current and voltage) allow use in fast control tasks
- Ethernet interface with NTP synchronization for PC control applications
- Device control and parameterization through access to all the device parameters, measured values, and diagnostic information via a central object directory
- Open to integration with many other software programs: LabVIEW and Visual Studio .NET under Windows as well as Linux
- Secured by internal device diagnosis (health monitor) and three-level, password-protected user administration



Intuitive Web Interface

ClipX comes with a modern web interface that is immediately operational without any software installation.



- Simple touchscreen operation with zoomable ClipX web browser and data monitoring
- Network capability due to standard Ethernet technology
- Ideal for remote maintenance via a company network or the Internet
- The web interface can be used on mobile devices via a WLAN router
- Multilingual user interface with integrated help and Adjustment Assistant for parameterizing the measurement channels

Easy handling and individual visualization

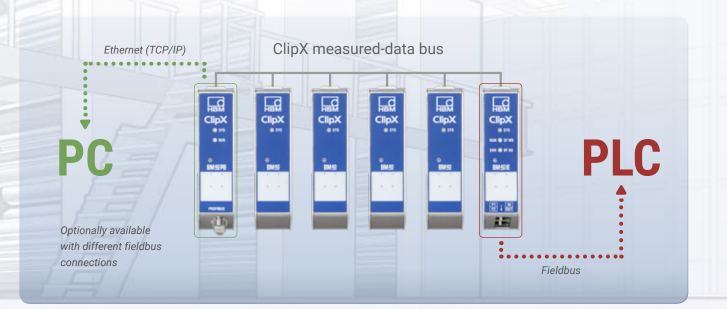
Whether you are a machine operator or installer, the configurable, three-level user administration (operator, service, administrator) always gives you access to all relevant device and diagnostic data. This cuts down the number of software tools you need, reduces complexity, and enables you to detect system faults at an early stage.



Flexible System Configuration

ClipX allows for the synchronization of both individual measurement chains and systems in milliseconds – optionally with a simultaneous PC or fieldbus connection.

- Measured values including their status (diagnosis) are transmitted via the ClipX bus
- No head module is required, which reduces costs
- Direct processing of all signals such as summation, peak values, or controls
- The multi-client capability enables all interfaces to be used in parallel and in real time
- Digital inputs and outputs can perform fast control and monitoring tasks (e.g. alarms)
- Scalable up to several hundred devices





Every ClipX has an OPC-UA interface

Ready for the Industrial Internet of Things

ClipX already meets the requirements of the future IIoT.

- Easy amplifier parameterization via TEDS or the smart Adjustment Assistant
- Smart devices owing to Smart Functions (diagnosis and analysis) and TEDS sensor identification
- Non-interacting, parallel operation of the PLC, the system PC, and the service interfaces
- High forward-compatibility and investment security due to flexible automation interfaces and data logging to the Cloud (OPC-UA protocol on request)



ClipX: The Facts



PC Ethernet interface:

- Parameterization (ClipX web interface) and for PC applications Ethernet (TCP/IP) interface with up to 1 kHz data rate per ClipX
- · Open to integration with many other software programs: LabVIEW and Visual Studio .NET etc. under Windows as well as Linux
- OPC-UA via Ethernet interface

Sensor input:

• One switchable measurement input with TEDS technology* and internally stored calibration certificate, 19.2 kHz sample rate, 24-bit analog-to-digital conversion and filtering, up to 3.5 kHz measurement bandwidth, sensor supply optionally by DC or carrier frequency, 2-point, polynomial, or table-based scaling



SG full bridge (0.01)



SG half bridge (0.1)



Piezoresistive full bridge (0.01)



DC sensor supply (5 V)



Carrier frequency sensor supply (5 V, 1200 Hz)



Potentiometric transducers (0.1)



Pt100 (0.5 °C)



Voltage signal (0.05)



Current input (0.05)

Accuracy class specified in parentheses

Signal analysis (free parameterization):

- 3 peak values: Min, max, peak-peak, sample + hold function (52 μs acquisition time), 2 sample/hold values
- 4 adjustable limit values, 2 digital inputs, 2 digital outputs (1 ms response time)
- 1 analog output (mA/V), switchable (2 kHz bandwidth, 0.05% accuracy)

Internal calculation channels:

- · Measured and analysis signals as well as fieldbus and Ethernet values can be used
- Algebra (+,-,*,/), logic blocks (AND, OR, ...), timer, counter, mean value, peak values, 6x6 matrix, tolerance window, pulse width measurement, PID controller, signal generators
- · Scaling: Matrix compensation for multi-component sensors (2x2 to 6x6), coordinate conversion (polar/Cartesian)

ClipX bus:

· Measured-value bus for the transmission of signals and signal status between ClipX devices, up to max. 6 coupled devices, 1 kHz data rate

Parameter sets: (formulations)/device memory/diagnosis

- 10 internal parameter sets for storage of all device settings, 3-level user administration (operator, service, administrator)
- Diagnosis and internal error signaling, health monitor for monitoring of all signals and device functions
- Device LEDs on the front provide direct diagnostic information

Plan with HBM

Benefit from our worldwide service and support network and know-how for your solution.

Our competent team of engineers and technicians supports you with many services - at every stage of your test and measurement project.

More information at:

WWW.hbm.com/clipx



On-site commissioning



HBM calibration service



Application consulting



Applicationsoftware development





HBM Academy training



Digital measurement chains from a single source



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